Approved For Release 2008/02/19: CIA-RDP78B04558A001400030061-7 25X1 i it in OUT59693 21 1966 SEP 48 Z P Ø22135Z FM NPIC TO DIRNSA CNO 25X1 6 SEP 1966 OPCE N DISTRIBUTION STATE/RCI CINCLANTFLT Office Action CINCPACFLT Filg CINCUSNAVEUR os CINCLANT ADM:N CINCPAC SEC BR LANTINTCEN P & DS CSD FICPAC IPD COMNAVFORJAPAN PD COMSECONDFLT FSD YD HAVQC/CINCEUR PSD-ICB YSHKLRC/USARPAC CIT AFSSO PACAF IAD AFSSO ACIC AFSSO FTD PAG AFSSO AFSC DIAXX-4 AFSSO BSD SPAD X AFSSO ESD NSA-LO DIA-AP AFSSO SSD AFSSO USAF AFSSO USAFE INFO FICEUR Advance copy Sanitized ZEM CITE NPIC 8356. Seenly D, D/D, F/D TOPSECRET THE FOLLOWING MESSAGE IS IN 2 PARTS: 25X1

₩ 12a

25X1

-2-

PART 1. A TALL KING AIR WARNING RADAR FACILITY HAS BEEN ADDED TO THE KURSK ANTENNA SITE AT 5146N 3621E, 6.5 NM EAST OF KURSK. USSR.

THE SECURED SITE CONSISTS OF 1 ANTENNA BUILDING, 1 SUPPORT
BUILDING AND 1 GENERATOR BUILDING. FOUR RADAR MOUNDS, OCCUPIENCY
UNDETERMINED, ARE LOCATED 1500 FT NORTH OF THE TALL KING. THE
TALL KING FACILITY APPEARED UNDER CONSTRUCTION

REF: USATC 234-2HL, SERIES 200, 2ND ED., NOVEMBER 63

PART II: A HARDENED COMMUNICATIONS FACILITY (5946N 3012E)
IS LOCATED 10.5 NM SSW OF LENINGRAD AND CONSISTS OF A LARGE EARTHMOUNDED CONTROL BUNKER SURROUNDED BY 4 AND POSSIBLY 5 HARDENED
(SUBSURFACE) ANTENNAS. THE EXISTENCE OF ABOVE GROUND HF ANTENNAS
CANNOT BE CONFIRMED DUE TO POOR IMAGE CONTRAST. THE FACILITY ALSO
CONTAINS SUPPORT AREA WITH 11 BUILDINGS OF VARIOUS SIZE AND FUNCTIONS
AND A WATER TOWER.

11110	,, 0,,0,,,	

GP - 1

TOPSECRET

-- END OF MESSAGE --

S/C NOTE: ALSO PASSED

25X1

25X1

25X1

25X1

25X1

Approved For Release 2008/02/19: CIA-RDP78B04558A001400030061-7